Non-federal Sponsor	Project Name	Amount Requested	Project Description
			This project consists of an expansion of the water
			intake and pumping facilities at Taylor Creek Reservoir
			and treatment facilities, storage, and pumps at the
			Dyal Water Treatment Plant. The capacity of existing
			intake facilities will be increased from 12 to 24 million
			gallons per day and upgraded to meet water quantity
	Dyal Water Treatment Plant/Taylor Creek		and quality requirements of utility customers currently
City of Cocoa	Reservoir Expansion	\$30,000,000	supplied solely by groundwater.
City of Cocoa	INCSCIVOII EXPANSION	\$30,000,000	supplied solely by groundwater.
			Replacement of water, sewer, and reclaimed water
			mains and sewer force main installation along the U.S.
	US-1 Water Main Replacement and Sewer		1 construction zone will provide additional capacity
City of Cocoa	Main Installation Project	\$10,000,000	and adequate and secure infrastructure.
			Construction of the South Jetty extension will create a
			complete solution with the north jetty improvements.
			By stabilizing the inlet from excessive shoaling, the
			project will ensure safe boating conditions and safe
			operations for the Coast Guard as well as reverse
Volusia County	Ponce de Leon Inlet South Jetty Extension	\$18,700,000	erosion patterns on south facing beaches.
			The program will implement projects to help solve
			long-term significant and repetitive regional flooding
			issues and enhance regional water quality for all the
			communities along the Halifax River through control of
	Halifax River-Nova Canal Watershed		pollutants and sediments from the Nova Canal and the
City of South Daytona	Improvement Program	\$7,000,000	Reed Canal discharge.

Orange County	Bithlo South Stormwater Project	This drainage retrofit project proposes to eliminate chronic flooding in the community by upgrading the existing undersized side drains, cross drains, trenches, roadside swales, ditches, and yard drains ditches with a larger enclosed pipe system and inlets.
University of Central	Center for Water Resources Management	The Center for Water Resources Management will conduct research and provide education and training programs in the areas of stormwater management and sustainable preservation and distribution of surface and groundwater supplies.